

#### **TEACHER'S NOTES 3**



## HOW MUCH RADIATION IS AROUND YOU?

### **BACKGROUND**

An underlying objective of this exercise is to help the students develop a general understanding of, and appreciation for, radiation, including its ubiquity, its uses, and misuses. Many people display an irrational fear of radiation. Hopefully, this fear can be replaced with some degree of understanding.

#### **WARM-UP**

Prior to beginning this activity, distribute a copy of a magazine or newspaper article on food irradiation. Ideally, one or more students should be assigned the task of finding such an article in the library. Discuss the pros/cons of this approach to food preservation.

#### **TEACHING TIPS**

This may be an appropriate time to review radiation with your students. Specifically, have them use a dictionary to find the meaning of the root word. Use the Background Information on radioactivity (Section III) to assist students in developing a general understanding of radiation. Radiation is not just a science issue. It is a health and social issue as well.

#### **GROUPING**

A large group is suggested so that students can benefit from and respond to the comments from their peers. Afterwards, students can work individually or in pairs to complete their radiation profiles.

### MINIMUM RECOMMENDED TIME ALLOCATION

One class period.

#### STUDENT RESPONSES

Students should find that radon is generally more important than any other radiation source in their personal exposure. Medical exposure can be important in a limited number of cases. Power plant and weapons fallout exposure are relatively insignificant (unless a large scale accident occurs).

#### **LEARNING PROCESS SKILLS**

Science	<u>Math</u>	Social Studies	Social or Group
Communicating Inferring	Investigating Analyzing	Judging infor- mation re-	Collaborating with others
Comparing	Anaryzing	lated to a	with others
Categorizing		problem	
Ordering			

#### **EXTENDED ACTIVITIES**

- 1. Have students research the current status of the nuclear power industry. Is nuclear power a desirable alternative to the burning of fossil fuels to generate electricity?
- 2. Have students research different patents that involve the use of radiation (see Resources, Information Resources).
- 3. Have students research the types of cosmic rays that penetrate the earth's atmosphere, including potentially dangerous ultra violet rays. Are such rays important relative to sunbathing and beach activities? Have them also explore the well-publicized ozone holes in the stratosphere.



Fax: 609-984-5595.



# Radon Alert Lesson Plan Evaluation Sheet and FREE POSTER AND STORYBOOK offer

The New Jersey Department of Environmental Protection is happy to provide these lesson plans for use by teachers. In order to evaluate the use of the lesson plans, we would greatly appreciate your response to the following questions. All teachers who return these forms will receive a FREE RADON POSTER depicting information about radon in a colorful format and a STORYBOOK about a Native American child and his experience with radon in his home.

2.	Not useful Slightly useful	it/them (check one) ?
	Moderately useful	
	Very useful Extremely useful	
3. D	o you plan to use them aga	ain in the future?Yes No
7	Tyour view, what would hie	ake the lesson plans MORE useful:
You	ır name:	Phone Number:
		Phone Number: Grade:
Sub		
Sub Mail —	oject area:	

(Questions? Call the Radon Program at 1-800-648-0394.)